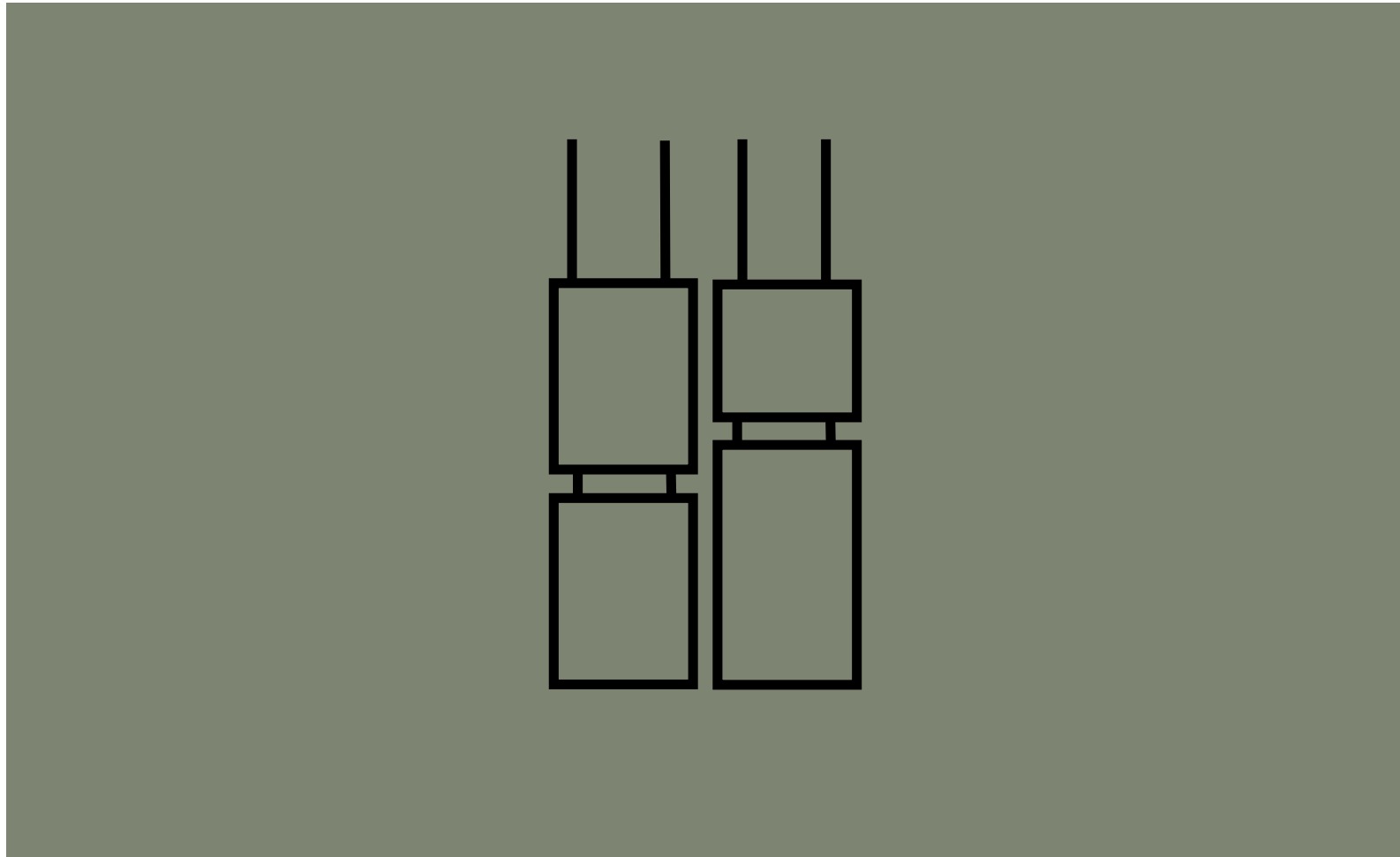


HANG WITH ME

Wire Suspended Acoustic Panels



Product Sheet // 2020

AKUART

Hang With Me

PRODUCT DESCRIPTION

Hang With Me are suspended acoustic panels with replaceable printed textiles on both front and back side. They are characterized by combining high acoustic functionality with a simple but strong graphic design outline. It is possible to configure the suspended panels as needed to fit any interior decor possible. This makes Hang With Me a natural choice when creating acoustic zones in the open work space.

SPECIFICATIONS

Product:	Wire suspended acoustic panels with replaceable textile covers
Core Material:	40 mm / 1.57" glass wool absorber
Textile covers:	Printed polyester based textile
Frame:	Matt fine structure powder coated aluminum
Weight:	5.6 kg pr. m ² / 1.15 lbs per sq ft.
Mounting:	Steel wires
Max. weight:	25 kg. / 55.12 lbs per column



SPECIAL FEATURES

Textile cover: The stretched fabric is form-stable and ensures that it does not wrinkle or fold when mounted on the frame. This applies throughout the product life cycle. The fabric is not sensitive to cold, heat or moisture. The fabric can easily be removed and changed without having to disassemble the panels. The fabric is washable without compromising shape stability.

Corner Inserts: Discrete ABS plastic inserts in the corners ensure that the aluminum frame profiles are assembled without exposed and sharp edges.

FRAME COLORS / FINISHES



White
RAL 9003



Black
RAL 9011



Charcoal
RAL 7021



Grey
RAL 7004

CUSTOM FRAME COLORS



Frames in custom RAL or NCS colors can be delivered with different structures. Price and finish on request.

TEXTILE COVERS

Flammability: Classification B-s1 according to DIN EN 13501-1.
Environment: Tested free from harmful substances according to Eco-Tex 100.
Maintenance: Endures daily dusting, vacuum cleaning and weekly wiping with a wet cloth. Machine wash on a gentle wash cycle at 40 degrees celcius.

SOUND ABSORPTION TEST

The acoustic efficiency is tested by third party acoustic engineers in a sound engineering laboratory at the Technological University of Denmark. This means that architects, building consultants and designers can count 100% on the acoustic characteristics of the wall panel.

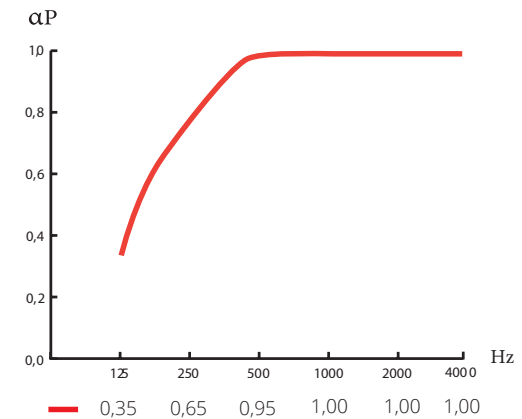
ACOUSTIC MATERIAL

Absorption:	Test results according to EN ISO 354
Classification:	according to EN ISO 11654
Flammability:	Fire retardent. Classification EN ISO 1182
Environment:	M1 label, The Indoor Climate label, CE label, Recomended by the Swedish Asthma and Allergies Association, The International Recycling Label.

ACOUSTIC FUNCTIONALITY

Measurements performed according to DS/EN ISO 354.

Classification:	A
Absorption coefficient:	0,95



DESIGN OPTIONS

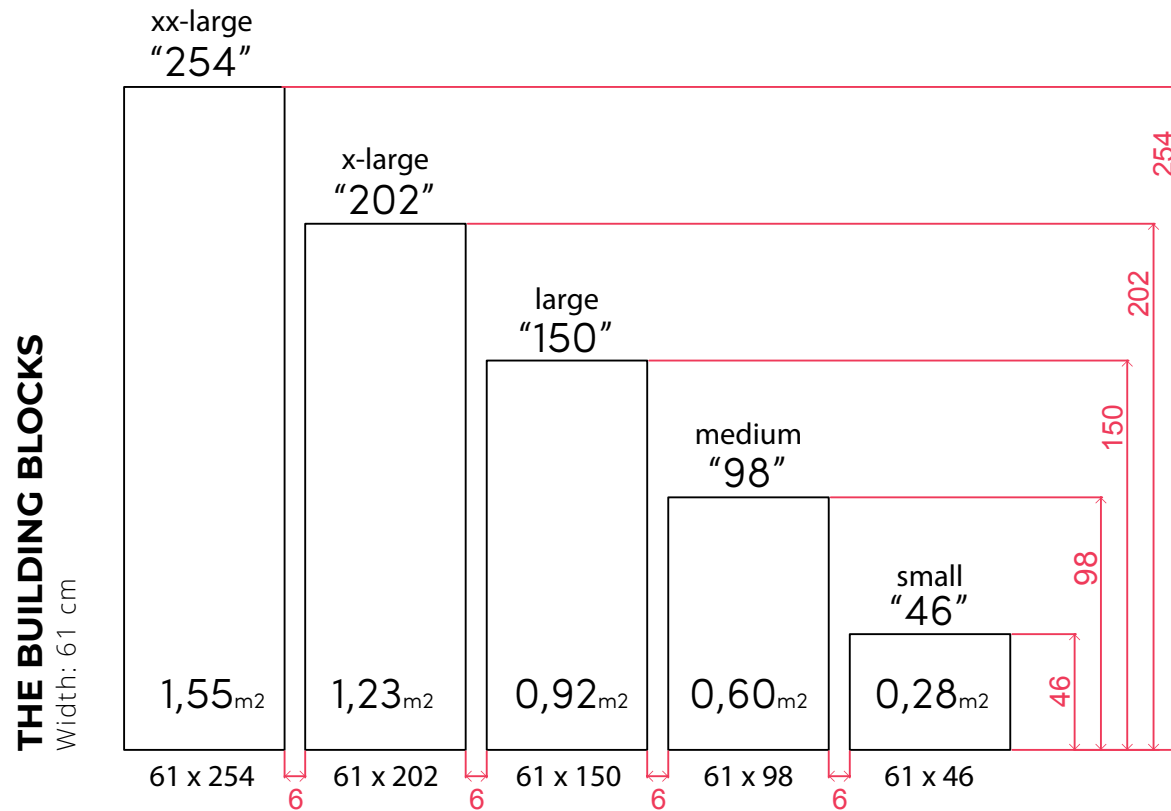
When choosing Hang With Me you are free to configure the suspended acoustic panels as you want.

Min. height: 20 cm / 7,87" - Max. height: 300 cm / 118,11"

Min. length: 20 cm / 7,87" - Max. length: 600 cm / 236,22"

You can also choose to customize a solution with the predefined 5 "building blocks" (all 61 cm in width).

Choose between 5 different heights ranging from 46 cm to 254 cm.



CONFIGURATION

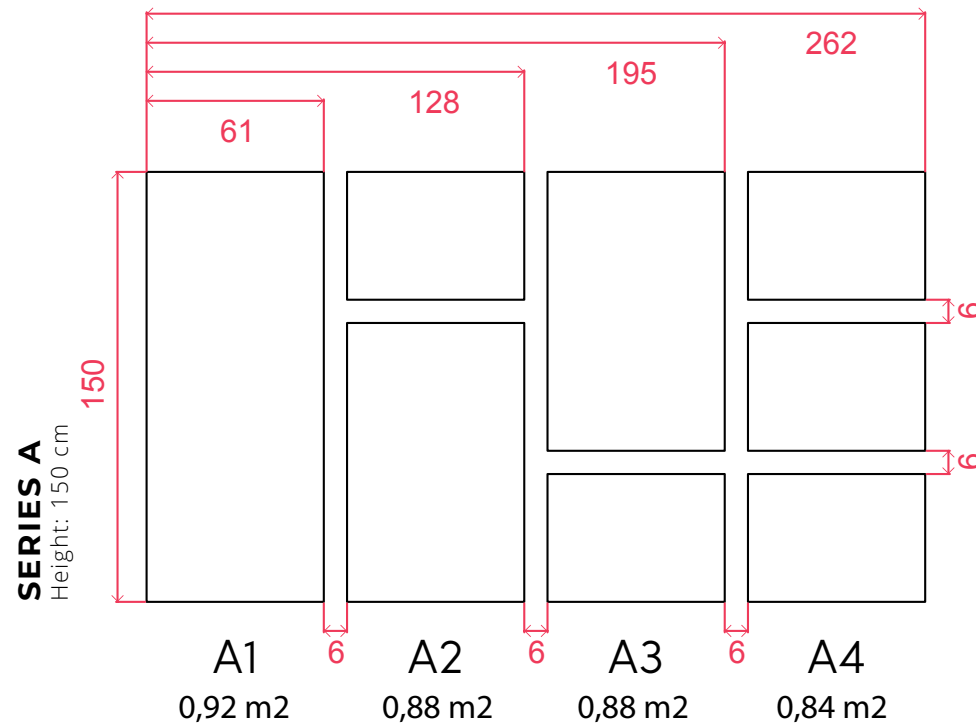
Example h: 254 cm l: 396 cm

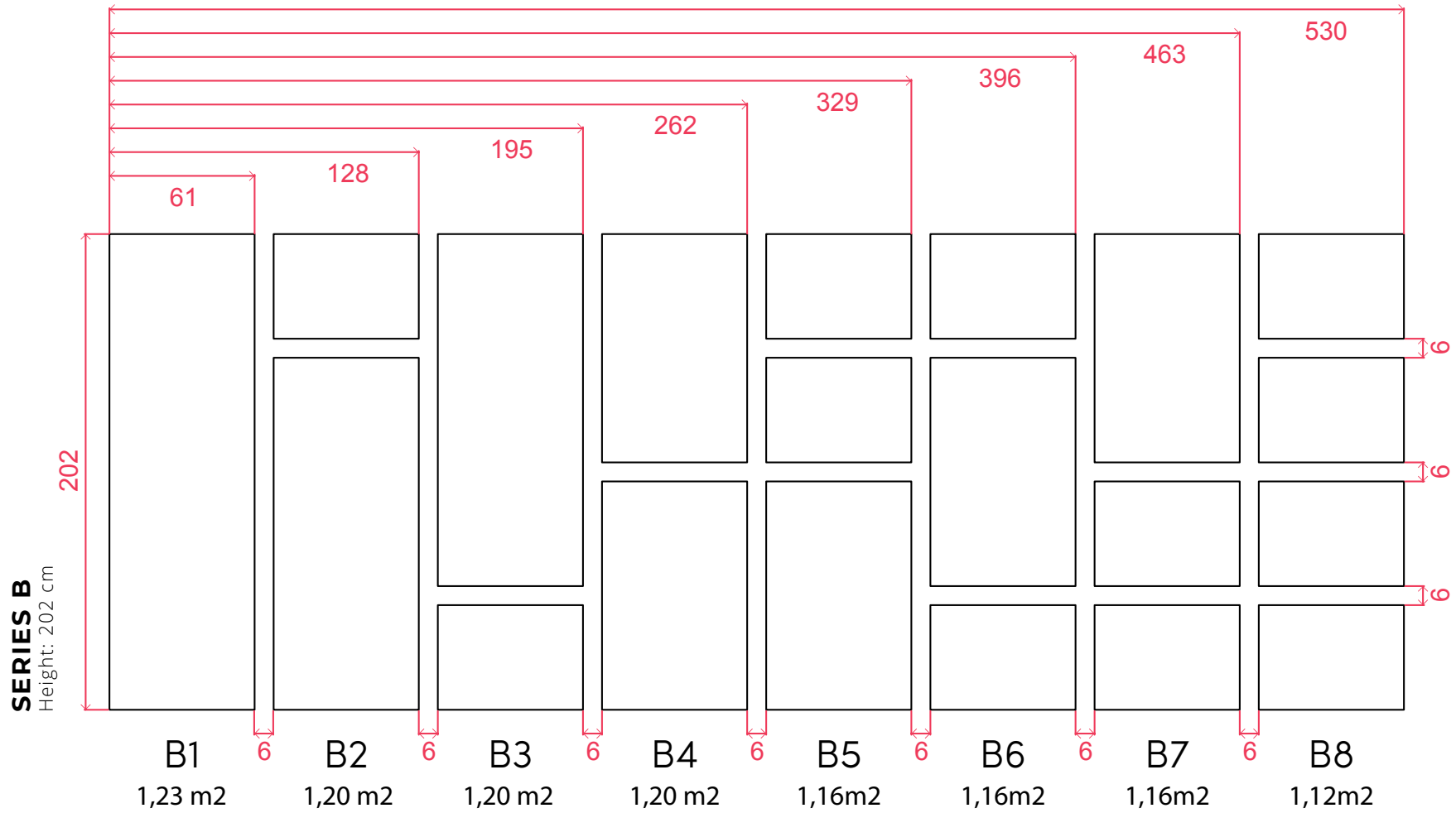


AKUART

PREDEFINED CONFIGURATIONS

Hang With Me offers predefined configurations in the form of three different series ranging from a total height of 150 cm (A), 202 cm (B) and 254 cm (C). Each series consist of different combinations that can be freely configured as needed.





SERIES C

Height: 254 cm

